



Wasserstoffwirtschaft Chile
GTAI
Germany Trade & Invest
März 30. 2023

Grace Keller
Director and founder of H2News.
Board member of H2 Chile.
Member of Women in Green Hydrogen.



Project development per region



Northern Chile

- 20 projects
- Region involved: Antofagasta

Central Chile

- 13 projects
- Regions involved: Coquimbo, Valparaiso, Metropolitan Region, Biobío

Southern Chile

- 13 projects
- Regions involved: Aysén, Magallanes



Features

- Best solar radiation in the world.
- Highly developed mining industry.
- Infrastructure: Ports, Trains network, road, airports

Features

- Steel, oil, glass, cellulose, agriculture, chemical, fishing, transport industries.
- Several ports with a strategic role for the national trade.

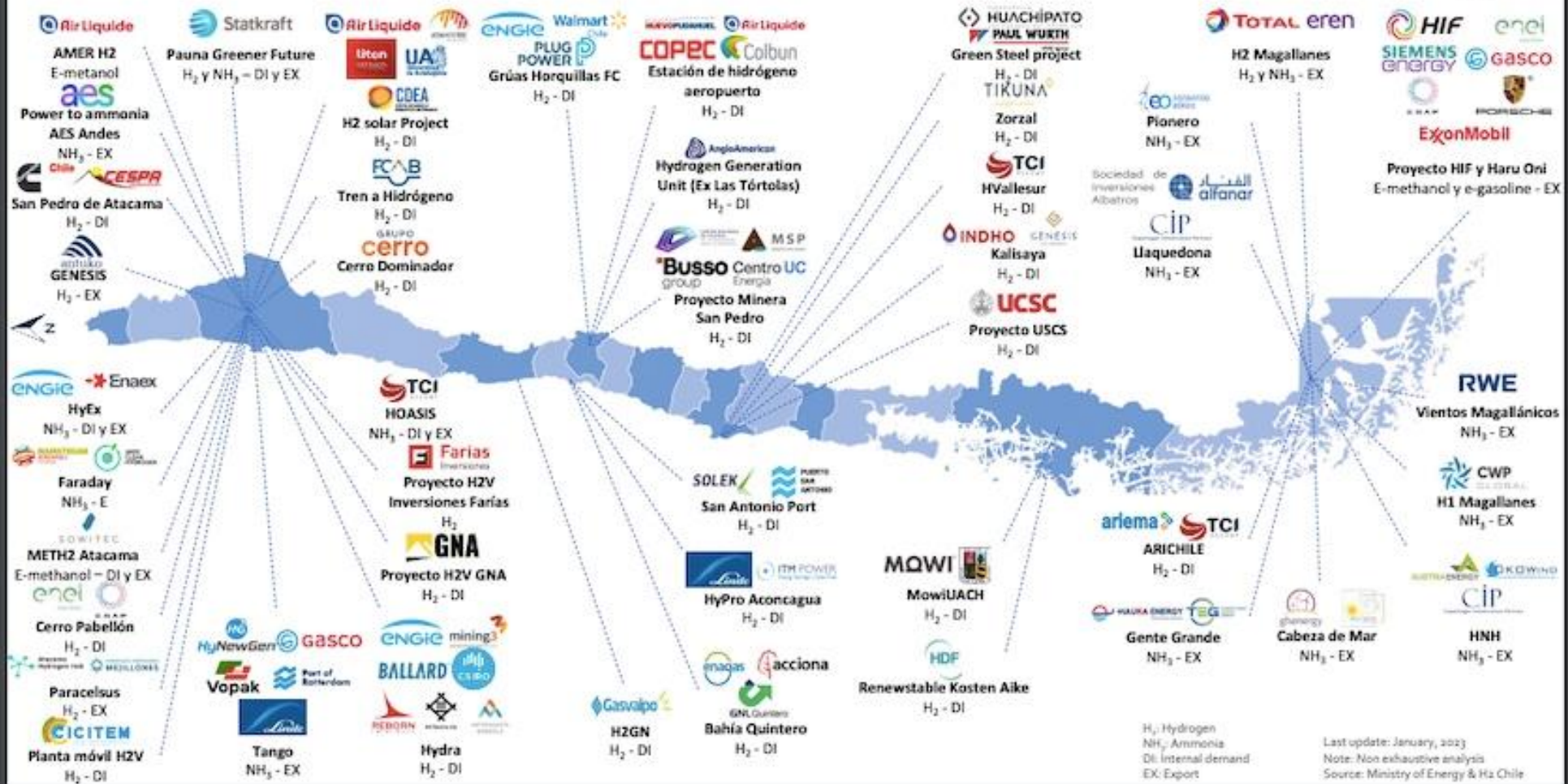
Features

- Outstanding wind energy potential
- Oil industry installed
- High farming development (agriculture and livestock)

Source: made by H2 Chile with public information



Projects at development stage (46)

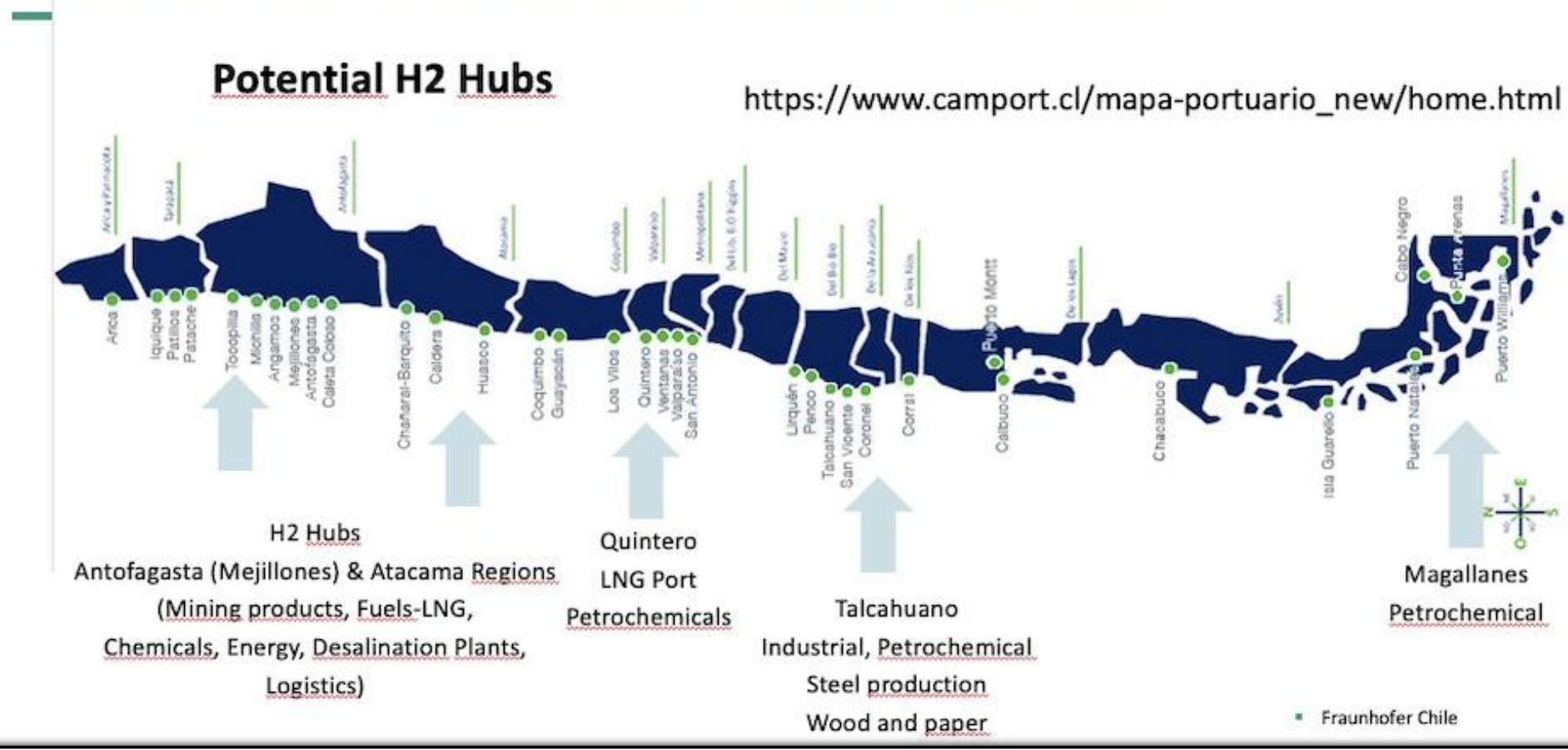


WWW.H2NEWS.CL • CONTACTO@H2NEWS.CL



PORT INFRASTRUCTURE IN CHILE

LOCATION OF PORTS THAT TRANSFER CARGO FROM COM FOREIGN TRADE



The Bay of Mejillones

Mejillones has the infrastructure and land conditions to become the export hub for the green hydrogen production of the Antofagasta region.

- Port terminals for different kind of cargo
- Port extension projects
- Projects for logistics support areas
- Railway and road accesses separated from the town of Mejillones
- Coal and natural gas power plants.
- Water intakes
- Desalination plants
- Gas pipelines



Evaluation of H2 costs - a Tool of



[explorador de hidrogeno verde](#)

**MORE ABOUT WHY CHILE IS IMPORTANT IN THE
GLOBAL ENERGY TRANSITION**

[Video H2 Chile](#)



WWW.H2NEWS.CL • CONTACTO@H2NEWS.CL



Grace Keller
grace@gracekeller.energy

WWW.H2NEWS.CL • CONTACTO@H2NEWS.CL

